



ABSTRACT

The present invention is a sound delivery system for use to deliver live and pre-recorded sound, including stories, music, soothing background sounds, radio, streaming audio, television, from a person located anywhere from near or remote distances through audio transport networks, through a proximity antenna pad device, to a pillow, or like headrest, or stuffed object including stuffed animals to a person's head located adjacent to the pillow or like stuffed object. The pillow sound delivery system comprises an audio transport network and a pillow, or like stuffed object, with a passive pillow speaker receiver inside the pillow, and a proximity antenna device outside the pillow to transmit from the audio transport network to the pillow speaker receiver.